

*Sub
a1* >

WHAT IS CLAIMED IS:

1. An information processing apparatus to be connected to a plurality of information terminals by way of a network, comprising:
 - a plurality of information terminals;
 - means for storing user information of said each of information terminals;
 - authentication means for authenticating said information terminal of a user based on said user information stored in said storing means;
 - means for recording a request information entered from said information terminal of the first user authenticated by said authentication means;
 - means for searching said request information recorded by said recording means in response to a demand entered from said information terminal of the second user authenticated by said authentication means;
 - means for transmitting request information obtained as a search result to said information terminal of the second user; and
 - means for transferring a service information corresponding to said request information as said search result to the information terminal of said first user, wherein said service information being entered from said information terminal of said second user.
2. An information processing apparatus as claimed in Claim 1, wherein said user information includes an user ID, a password and an electronic mail address.
3. An information processing apparatus as claimed in Claim 2, wherein said transferring means transfers said service information corresponding to said request information as said search result to the information terminal of said first user by an electronic mail based on said user information for the first user stored in said storing means
4. An information processing apparatus as claimed in Claim 3, wherein said service information includes an address information on the network for obtaining a desired information among said service information by said first user.
5. An information processing apparatus as claimed in Claim 1, further comprising:

means for supplying a list of said request information recorded by said recording means to the information terminal of said second user in response to a demand entered from the information terminal of said second user.

6. An information processing apparatus as claimed in Claim 1, wherein said recording means records said service information corresponding to said request information, and

said information processing apparatus further comprising:

means for supplying said request information and said service information recorded by said recording means to said information terminal of said first user in response to a demand entered from the information terminal of said first user.

7. A method for processing information among a plurality of information terminals connected to an network, said method comprising the steps of

storing user information of said each of information terminals,

authenticating said information terminal of a user based on said user information stored in said storing means,

recording a request information entered from said information terminal of the first user authenticated by said authentication means,

searching said request information recorded by said recording means in response to a demand entered from said information terminal of the second user authenticated by said authentication means,

transmitting request information obtained as a search result to said information terminal of the second user, and

transferring a service information corresponding to said request information as said search result to the information terminal of said first user, wherein said service information being entered from said information terminal of said second user.

8. A computer-readable recording medium recorded a program for processing information among a plurality of information terminals connected to an network, said program comprising the steps of

storing user information of said each of information terminals,

authenticating said information terminal of a user based on said user information stored in said storing means,

recording a request information entered from said information terminal of the first user authenticated by said authentication means,

searching said request information recorded by said recording means in response to a demand entered from said information terminal of the second user authenticated by said authentication means,

transmitting request information obtained as a search result to said information terminal of the second user, and

transferring a service information corresponding to said request information as said search result to the information terminal of said first user, wherein said service information being entered from said information terminal of said second user.